JAN 2 3 2006 W

SHEET 1 OF 1

Form PTO 14 COMMERCE	om PTO 1449 U.S. DEPARTMENT OF		ATTY DOCKET NO.		SERIAL NO.				
(Modified) PATENT AND TRADEMARK OFFICE			279589US79PCT		10/554,303				
				APPLICANT		-			
LIST OF	REFEF	RENCES CITED BY APP	PLICANT	Christophe DOUSSON, et al.					
				FILING DATE	GROUP	GROUP			
				October 26, 2005					
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DATE CLASS IF APPROPRIATE			
	AA								
FOREIGN PATENT DOCUMENTS									
		DOCUMENT	DATE	COUNTRY			TRANSI	LATION	
		NUMBER	DATE	COUNTRY		YES	s	NO	
0//	AB	2 821 508	08/30/02	FR				NO	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)									
01	AC	Emmanuel MARILLY, et al., "Alarm correlation for complex telecommunication networks using neural networks and signal processing", IEEE, pages 3-7 10/29/02							
	AD	Steffen LIPPERTS, "Enabling alarm correlation for a mobile agent based system and network management—a wrapper concept", IEEE, pages 125-132 09/28/99							
	AE	Emad ABOELELA, et al., "Switching theory approach to alarm correlation in network management", IEEE, pages 452-461 11/08/00							
	AF	T. KOHONEN, "Self-C 2002	T. KOHONEN, "Self-Organizing Map", third edition, Springer-Verlag 2002						
	AG	J.J.VERBEEK, et al., "The Generative Self-Organizing Map", IAS TECHNICAL REPORT IAS-UVA-02-03, 2002							
	АН	Heikki MANNILA, et al., "Discovering frequent episodes in sequences, extended abstract", IN PROC.1st INTERNATIONAL CONFERENCE ON KNOWLEDGE DISCOVERY AND DATA MINING, pages 210-215 1995							
	Al	Heikki MANNILA, et al., "Multiple uses of frequent sets and condensed representations, extended abstract", IN PROC.2 nd INTERNATIONAL CONFERENCE ON KNOWLEDGE DISCOVERY AND DATA MINING, pages 189-194 1996							
	AJ	Rakesh AGRAWAL, e	Rakesh AGRAWAL, et al., "Fast discovery of association rules", ADVANCES IN KNOWLEDGE DISCOVERY AND DATA MINING, pages 307-328 1996						
	AK	Rina DECHTER, et al., "Temporal constraint networks", ARTIFICIAL INTELLIGENCE, vol. 49, pages 61-95 1991							
	AL	Christophe DOUSSON, et al., "Discovering chronicles with numerical time constraints from alarm logs for monitoring dynamic systems", IN PROC. OF THE 6th INTERNATIONAL JOINT CONFERENCE ON ARTIFICIAL INTELLIGENCE, pages 620-626 1999							
	АМ	15-19, 2000		growing hierarchical self-organizing map	, IEEE CO	MPUTER	SOCIET	Y, vol. vi, pages	
	AN	Application à la super of chronicles from alar telecommunication ne	vision de rése rm logs. Appli atworks), Thes	oniques à partir de journaux d'alarmes. iaux de télécommunications" (Discovery ication to supervision of iis in data processing and al Polytechnique de Toulouse	nications" (Discovery Additional References sheet(s) attached on of g and				
Examiner	'سيا	End C. 67	Q AN		Date Con	sidered	6/21	4/07	
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in									